Exhibit T

	PageID: 183150 ⁹
	Page 1
1	U.S. FOOD AND DRUG ADMINISTRATION (FDA) PUBLIC
2	MEETING: TESTING METHODS FOR ASBESTOS IN TALC AND
3	COSMETIC PRODUCTS CONTAINING TALC
4	
5	Moderators: Ms. Kari Barrett
6	Ms. Janesia Robbs
7	Panelists: Dr. Kristina Hatlelid Dr. David Berry
8	Mr. Frank Hearl Ms. Deborah Smegal
9	Mr. Bradley Van Gosen Dr. Linda Katz
10	Dr. Steven Wolfgang Dr. Christopher Weis
11	
12	Time: 8:33 a.m.
13	
14	Date: Tuesday, February 4, 2020
15	
16	Place: White Oak Campus
17	10903 New Hampshire Ave
18	Silver Spring, Maryland 20993
19	
20	
21	Job No. CS3805999

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Bulletin 62 discusses the platform for fiber pathogenicity which remains valid today and is supported by more recent research on high aspect ratio nanomaterials.

Finally, the implementation of rigorous test methods and criteria without bias for which minerals are present in talc, will allow each mineral element to be identified on its own merit, rather than adopting terminology for which there is no conclusive evidence. Thank you.

MS. KARI BARRETT: Thank you very much for your remarks. We'll go to our next speaker, William Longo, MAS, LLC. And again if you'll just say your name and affiliation for the transcript.

DR. WILLIAM LONGO: My name is William Longo, and I am the president of MAS or Materials Analytical Services.

I would like to comment today on the research that we have done using heavy liquid separation for both amphibole asbestos, as well as

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our chrysotile asbestos that we have recently cracked the code, so to speak, where we can now do both. Next slide -- oh, I have my thing here -- never mind. Nope. There we go. Thank you for the help.

Why heavy liquid density? see, I think I jumped one. Oh, overview. So why use heavy liquid concentration methods for cosmetic talc analysis? Second is a very brief history of heavy liquid density separation, specifically for cosmetic talc, not going all the way back. Analytical sensitivity, how high can we go using this concentration method. The types of amphibole asbestos we routinely see using this separation method is tremolite series, anthophyllite series and now a development of the chrysotile asbestos heavy liquid separation methodology at MAS. And all of the results that we have been doing for a while has been reported in fibers per gram.

Why? The standard TEM bulk

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CERTIFICATION

I HEREBY CERTIFY that I am a Court Reporter and Notary Public.

I FURTHER CERTIFY that the witness was sworn to testify to the truth.

I FURTHER CERTIFY that the following is, to the best of my ability, a true and accurate transcription of the testimony taken stenographically by me at the time, place, and date herein before set forth.

I FURTHER CERTIFY that I am neither a relative, employee, attorney nor counsel to any of the parties to the action, and that I am neither a relative nor employee of such attorney or counsel and that I am not financially interested in the action.

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Court Reporter

Melissa L. Clark

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